DI Release 2 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2		· · · · · · · · · · · · · · · · · · ·		
S-E-C-R-E-T    S-E-C-R-E-T   2	5X1A (10)	ROUTING AN	D/OR INITIALS	SEEN BY
S-E-C-R-E-T    S	or Release 2000 telephies: CVA/RD	P79106505A000		9-1
2936 20 NOVEMBER 1969  CHETARIAT DISSEMINATION  PER			<del></del>	
20 NOVÉMBET 1969  CRETARIAT DISSEMINATION  PER	S-E-C-R-E-T	. 4		
INDEX   NO INDEX   REPORT TO   REPORT TO   PRIZE IN CS FILE NO.   STILE NO.   STILL NO.	2936 ///		No.	
Section   Pile in CS File No.   25X1A   25X1A   (alite)   (pice)	The I have some the I I DETILEN	TO BRANCH	FILE	RID
(classification) (peference number) (classification) (classification) (peference number) (classification) (	CRETARIAT DISSEMINATION			•
(classification) (date and time filed) (reference number)  S-E-C-R-E-T  CITE DIRECTOR  1. ANTENNA MECHANICAL SPECS: REFLECTOR - 36 IN. WIDE  x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  R/T LINK.  END OF MESSAGE  C  DC  EX  SAC  C/RE	PEK	25X1A	• 4.	
(classification) (date and time filed) (reference number)  S_E_C_R_E_T CITE DIRECTOR  25X1A 56027  1. ANTENNA MECHANICAL SPECS: REFLECTOR - 36 IN. WIDE  x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED R/T LINK. 25X1A  END OF MESSAGE  C DC DC EX SAC SA C/RE	mmo 7 6 FILE. VR. 206-5-4,	ZOXTA		
1. ANTENNA MECHANICAL SPECS: REFLECTOR - 36 IN. WIDE  x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED R/T LINK.  END OF MESSAGE  C  DC  DC  EX  SA  C/RE  25X1A				
25X1A  1. ANTENNA MECHANICAL SPECS: REFLECTOR - 36 IN. WIDE  x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  R/T LINK.  25X1A  END OF MESSAGE  C DC EX SA C/RE	• (classification) (date and time filed)		,	
1. ANTENNA MECHANICAL SPECS: REFLECTOR - 36 IN. WIDE  x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  R/T LINK.  25X1A  END OF MESSAGE  C  DC  DC  EX  SAC  SA  C/RE	S-E-C-R-E-T	CITE DIRECTOR	}	* 44.
1. ANTENNA MECHANICAL SPECS: REFLECTOR - 36 IN. WIDE  x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  R/T LINK.  25X1A  END OF MESSAGE  DC  DC  EX  SAC  SA  C/RE	- Chart		٦,	, T
1. ANTENNA MECHANICAL SPECS: REFLECTOR - 36 IN. WIDE  x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  R/T LINK.  25X1A  END OF MESSAGE  C  DC  DC  EX  SAC  SA  C/RE		•	560	21
x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C  DC  EX  SAC  SA  C/RE	The state of the s	25X1A	se ha sa	
x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C DC EX SAC SA C/RE			*	
x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C  DC  EX  SAC  SA  C/RE		•		
x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C  DC  EX  SAC  SA  C/RE	±.			
x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C  DC  EX  SAC  SA  C/RE		i		
x 67 IN. HIGH. WEIGHT - 25 LBS. WIND THRUST LOAD - 303.5 LBS.  AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C DC EX SAC SA C/RE	ANDENNA MECHANICAL SPECS: REFLI	ECTOR - 36 IN.	WIDE	
AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C  DC  EX  SAC  SAC  SAC  C/RE				
AT 100 MPH WITH QUARTER INCH RADIAL ICE.  2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C  DC  EX  SAC  SAC  SAC  C/RE	x 67 IN. HIGH. WEIGHT - 25 LBS. WIND TH	RUST LOAD - 30	13.5 PDO.	
2. VERTICAL DISTANCE MOUNTING FROM TOWER BASE NO. 1-97  FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C  DC  EX  SAC  SA  C/RE		20 to 10 to		9
FT. NO. 2 - 90 FT.  3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C  DC  EX  SAC  SA  C/RE	AT 100 MPH WITH GORNIDIC INCL.	A GT - 17	7 07	
3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C DC DC EX SAC SA C/RE	2. VERTICAL DISTANCE MOUNTING FROM	TOWER BASE NO	). 1-91	
3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C DC DC EX SAC SA C/RE	00 TIM			•
3. ANTENNAS SAME AS PRESENTLY USED  END OF MESSAGE  C DC EX SAC SA C/RE				25X1A
END OF MESSAGE  C DC EX SAC SA C/RE	3. ANTENNAS SAME AS PRESENTLY USED	R/T L	INK.	
25X1A  25X1A  C DC EX SAC SA C/RE			- 5-	
25X1A  DC EX SAC SA C/RE	END O		an 19 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	i e
SAC SA C/RE		DC		1.0
SA C/RE	P5X1A			
C/RE				-
To the translation of the transl			and the second s	
Palbatatoababatatatatatatatatatatatatatatat				
	i i i i i i i i i i i i i i i i i i i			